

INDEX

Note.—Illustrated articles are marked with an asterisk (*). Look for the general subject rather than the supposed specific title of any article. Thus: "Aeronautics," "Automobiles," "Meteorology," "Panama Canal," etc., will give related articles much more quickly than by reference to the title of the article.

Lack of space prevents the use of many cross-references

- A**
ABRASIVE, NEW430
AERONAUTICS.
ACCIDENTS.
To render travel safe.....296
BALLOONS.
Riding without a basket.....447
CONSTRUCTION.
Eerofoils, thicker.....201
Airplane metal ribs.....211
Airplane, trans-oceanic.....471
All-metal airplane.....43
Baby airplanes.....465
Dope, aircraft.....254
Junkers, American-built.....373
Latest aerial creations.....129
Monoplane, all-metal.....56
Monoplane, new deal for.....569
Passenger-carrying planes.....609
Propeller, variable pitch.....158
Racing airplane of future.....33
Tanks, fireproof.....33
Water-proofing.....271
Wing, new high-lift.....371, 373
Wing, variable surface.....597
DIRIGIBLES.
Airships carry airplanes.....89
Akron-Detroit express.....400
Cruiser, aerial.....541
Italian dirigible.....541
Rigid airship, latest.....57
R-38, our dirigible.....173, 541
Zeppelin activities.....373
LIGHTS, ETC.
America's bid for cup.....253
Gordon-Bennett race.....171, 396
Holland to Java.....173
Hydro-airplane, fastest.....461
Last race for cup.....245, 465
Long Island-Alaska.....297
Parachute drop, record.....465
World flight, the.....465
GENERAL.
Aerial fish patrol.....89
Aircraft of the future.....520
Airplane in mine rescue.....201
Commercial aviation.....504, 546
Eye and ear, artificial.....573
Fokker speaks.....101
Ford's aviation activities.....33
German air mails.....541
High speed and high altitude.....173
Import foreign planes?.....245
Licenses, aerial.....33
Mail, can we fireproof.....279
Mastery of the skies.....251
Parachute: making sure.....251
Police, traffic, aerial.....101
Stunts and public safety.....272
Suits, asbestos.....915
MILITARY.
Flying academy.....33
Hangar, new navy.....297
Lafly flying, object of.....57
Naval aviation, independent.....372
Radio control for planes.....373
Torpedo plane, American.....373
Zeppelins for France.....101
MOTORS.
American engines.....226
New engine.....503
AGRICULTURE.
Apple orchard.....26
Aridity as an asset.....607
Bean poles, living.....515
Berries.....26
Cereal harvest, our.....147
Cows, fountain for.....476
Cream separator, new.....171
Cultivation and rainfall.....609
Demolition material as fertilizer.....570
Experiment stations, Alaska.....111
Explosives and agriculture.....277
Farm to consumer.....421
Fertilizing the air.....421
Fields, small, expensive.....416
Frozen soil, farming over.....416
Fruit trees, propping.....498
Fuel or fertilizer?.....453
Germination, age improves.....383
"Glaciers" for irrigating.....26
Grapes, vinifera.....157
Hay harvesting, latest way.....57
Horses retained on farms.....615
Insect spray, leadless.....629
Irrigation North Platte.....567
Mechanical age for farm.....567
Orchards, cover crops in.....567
Peach trees, protecting.....905
Pear, prickly.....256
Reclaiming barren land.....544
Signs, farm.....113
Silage tanner that walks.....177
Soils, salt surfeited.....494
State and the farmer.....283, 408, 431, 567, 600, 612
Tractors and trucks.....425
Wheat production, what about.....376, 511
AIRCRAFT. See AERONAUTICS.
AIR, FERTILIZING.....549
AIR we breathe, testing.....127
ALCOHOL from coke-oven gases.....183
ALLOYS, LIGHT.....142, 430, 616
ALUMINUM, ALLOYED.....207
ALUMINUM dust explosions.....271
ALUMINUM from labradorite.....430
AMMONIA, SYNTHETIC.....430
ANCHOR, IS THE, SAFE?.....385
ANIMALS.
Alaskan animals.....245
Rhinos, marsupial.....301
Silver fox farms.....201
APPLE-SHIPPER'S makeshift.....201
APPLE warehouse of hay.....547
ARGON put to work.....568
ARMY. See NATIONAL DEFENSE.
ASBESTOS IN AMERICA.....42, 325
ASBESTOS in architecture.....572
ASTRONOMY.
GENERAL.
Heavens month by month.....109, 224, 382, 452, 574
Longitude by airplane.....589
Longitudes, Australian.....297
Satellites, facts about.....5
Spectroscope, the.....337
Time by sun, earth and moon.....600
Time signals, wireless.....421
MOON.
Irregularities in motion.....297
Photographs in colors.....273
Photography, lunar.....465
Polariscope observations.....273
Tides.....109
OBSERVATORIES.
Laws Observatory.....589
Solar observatory, new.....465
Warner and Swasey.....589
PLANETS.
Jupiter, brightness of.....589
Jupiter, color changes on.....173
Jupiter, spectrum of.....273
Mars.....277, 465
Planets month by month.....109, 224, 382, 452, 574
Planets, the.....116
Saturn: occultation.....173
STARS.
Double stars, measuring.....5
Nebulae, masses of.....421
Nova Cygni No. 3.....589
Nova 7, Andromeda nebula.....5
Nova 6, Sagittarius.....5
Spectroscopic parallaxes.....173
T. Pyxidis.....101
Variable, monumental.....382
SUN.
Eclipse, total.....421
Growth of sun.....28
Sunspots, visible.....173
ATOMIZER, ELECTRIC.....33
ATMOSPHERIC TANK.....523
AUTOMOBILES.
ACCESSORIES AND SUPPLIES.
Airbrakes for automobile.....467
Air pressure in garage.....309
Brake, emergency.....256
Brakes, relining.....309
Mirror by day, light by night.....132
Pump, air, folding.....616
Radiator flap unrolls.....615
Self-starter, German.....217
Things that go with car.....43
Tool-chest running board.....16
Vacuum cleaner for car.....384
Windshield compound.....217, 421
ENGINES.
Taking down the motor.....57
Tuning and testing.....545
FUELS.
Fuel situation, our.....570
Miles to gallon, how many.....593
New fuels: recent patents.....254
Motor spirit.....147
Motors run on molasses.....147
Natalite—a new fuel.....206
Saving gas.....397
Shall cornfields run cars?.....274
GENERAL.
Assured future of automobile.....606
Bodies by electroplating.....570
Clutch acts harshly, why.....297
Electric vehicle progress.....373
Exhaust under control.....569
Fenders dented, ironing out.....16
First aid for crippled car.....561
Ignition system, inspect.....297
Industry, magnitude of.....15
"Live loading" on steamships.....15
Load of automobiles.....113
Quality production.....278
Rise of automobile.....607
Riveting ring gears.....419, 593
Rule of road, changes.....309
Rusted parts.....467
Signals for danger spots.....299
Timing the racer.....431
Traffic convention.....281
What racing does to men.....453
PLEASURE CARS.
Airplane not built to fly.....547
Canoe travels over road.....551
Electric "Klein-Automobile".....65
Home-made flivver.....600
Lights to indicate speed.....89
Locomotive is automobile.....401
Reducing to essentials.....67
Sea-going automobile.....105, 517
Steam automobile.....454
Tires.
Buffer, electric.....552
Finding small cuts.....44
Non-skid grip.....576
Tire rims, something new in.....205
Tire-rim upsetting machine.....309
Warning whistle.....91
TRACTORS.
Air washer for engine.....186
Earth boring tractor.....408
English tractor, new.....612
Farm tractor in 1920.....68
Heavy duty tractor.....273
Horses displaced.....600
Life of a tractor.....499
Short-turning tractor.....229
TRUCKS.
Automatic connection.....617
Body, for plate glass.....283
Coal, delivering.....528
Double service municipal.....68
Draw-bar pull.....576
Electro-magnetic crane.....517
Exports, commercial truck.....68
Farm body, combination.....569
Gas versus steam.....197
Hitch taken out of operation.....408
Hoists for trucks.....408
Hoist, hand-operated.....186
Ice cream delivery.....408
Life, motor-truck.....408
Loading, economical.....408
Motor-driven commercial vehicle.....408, 528, 567, 617
Motor-driven wagon loader.....283
Motor truck as tractor.....567
Motor trucks in orchards.....374
New deal in transportation.....600
Non-skid grip.....186
Open air theatre.....186
Repair shop trucks.....528
Road building, truck in.....617
Sand boxes for trucks.....283
Small packers aided.....528
Supply truck, fire department.....528
Trailers reduce cost.....217
Truck equals seven teams.....517
Trucking, cost of.....283
Veteran grocery truck.....509
Wheel, resilient.....569
USES OF.
Bricks, handling of.....403
Express lines, motor.....403
Forest service, trucks for.....617
Mobile concrete mixing plant.....431
Plowing machines.....421
Saving farms from flood.....408
Shoe repair shop, mobile.....408
Welding outfit, mobile.....408
BAG, wire tie for.....432
BALLOONS. See AERONAUTICS.
BARRELS made of paper.....504
BARREL TO HAUL WATER.....205
BAR straightening machine.....229
BASEBALL, third degree for.....219
BATTLESHIPS. See WARSHIPS.
BENZINE, SYNTHETIC.....605
BICYCLE ON RAILS.....160
BICYCLE, water, races.....251
BICYCLE with side-car.....476
BILL BOARDS that travel.....39
BIOGRAPHY, including OBITUARIES
BIOGRAPHY, ETC.
Coolidge, W. D.....282
Cottrell, Frederick G.....182
Curtis, Charles G.....424
Emmett, William L.....631
Howard, L. O.....104
Ives, Frederic E.....199
Lockyer, Joseph Norman.....570
Means, James.....121
Osler, St. William.....297
Saccardo, Pier Andrea.....183
Parsons, Sir Charles.....527
Whitehead, Robert F.....527
BIRDS.
Canary, music lessons for.....527
Peculiarities, bird.....525
BLASTING MACHINE, pocket.....552
BLASTING ROCK with water.....131
BLASTING, T. N. T. for.....403
BLIND: the optophone.....463
BOATING WITHOUT OARS.....569
BOLTS, reclaiming.....599
BORIC ACID, uses of.....616
BOTANY. See PLANTS.
BREAD, man behind out.....66
BRICKS, handling of.....569
BRIDGES.
Engineering, bridge.....326
High Bridge, revising.....448
Historic work, to preserve.....196
Hudson River bridge.....148
Railroad bridge, elevator.....595
Saving steel in design.....606
BRUSH-CLEANING DEVICE.....432
BUILDING CONSTRUCTION.
Abasitos in architecture.....572
Clinkers, blocks from.....493
Concrete and building crisis.....398
Factory, sectional unit.....550
Glass houses, life in.....67
House, an inexpensive.....596
Houses, quake-proof.....325
Magnetic-proof house.....423
Packing box house.....423
Ready-cut house, France.....127
Water tower to dwelling.....223
BUILDING IN THE WILDERNESS.
See INDUSTRY AND TRADE.
BUSINESS. See INDUSTRY AND TRADE.
BUTTONS, POLISHING BRASS.....208
C
CADIUM AND BRASS.....593
CAMP GRATE that folds.....256
CAMPHOR: speeding up harvest.....111
CANALS.
Barge canal, making, pay.....542
Construction (review).....571
French project.....297
Panama canal traffic.....85, 372
State barge canal.....442
Waterway, St. Lawrence.....504
CANOE that goes anywhere.....256
CARBIDE, CANADA AND.....256
CARBON.....516
CARD PLAYER, hand for crippled.....510
CASTING, giant ingot-mold.....301
CEMENT MANUFACTURE.....110
CERAMICS.....493
CHARCOAL, WOOD.....406
CHEESE, what science did for.....254
CHEMISTRY.
Analytical balances.....430
Brazilian impo.....536
Elements, ordering the.....541
Newspapers, chemistry in.....576
Service of the chemist.....490, 526, 616
CHESS BY INFANTS.....564
CHICKEN COOP from barrel.....443
CHICKS, electric hatching.....245
CHIMNEY, rickety of tall.....275
CIRCUS in miniature.....503
CITY, POWER AND THE.....608
CLIFF DWELLERS, WHY THEY VANISHED.....630
CLAM-SHELL BUCKET: enclosed gears.....599
CLOCK that speaks.....504
CLOCKS: keeping in step.....473
CLOTHES, paper.....475
CLOTHES SPRINKLER.....599
COAL. See FUELS AND MINES AND MINING.
COASTING WITH WHEELS.....279
COFFEE, PAINTED.....425
COLD-STORAGE PLANT.....101
CONCRETE.
Better concrete.....27
Chimney, architecture of.....449
Cinder concrete.....33, 221
Concrete and building crisis.....398
Concrete plant wheels to work.....589
Cold weather, concrete in.....379
Dishing sure of the batch.....449
Mechanical bond.....449
Pipe, getting line on.....571
Pouring on vast scale.....273
Pressure on forms.....273
CONVEYORS.
Banana conveyor.....549
Gravity as aid to production.....558
COPPER, properties of.....110
CORN SPOILAGE OF.....279
CORRESPONDENCE.....9, 37, 61, 85, 105, 153, 177, 197, 221, 249, 277, 377, 397, 425, 447, 469, 497, 521, 545, 593
COTTON.
Empire cotton growing.....110
Finger guard for picking.....454
Saving warehouse in fire.....181
CRANE, FLOATING, greatest.....247
CRANE, world's largest.....178
D
DAMS.
Baltimore's tilting dam.....412
Hetch-Hetchy dams itself.....273
Hydraulic-fill dams.....238
Is the dam safe.....624
Taming the River Nile.....132
DENTIST, what, put in mouth.....223
DERRICK, TRAVELING.....614
DIAMOND INDUSTRY, OUR.....59
DIGGING-LOADING, one motion.....59
DIKE: piling up river bottom.....111
DISHWASHING MACHINE.....201
DISINFECTING, ultra-violet light.....615
DOCKS. See HARBORS.
DRILL SET RETRIEVED.....615
DRILL ROD COUPLING.....638
DYES AND DYING.
Furfural.....254
Powder form, packing in.....552
Purple dye, natural.....616
Shellfish, purple dye from.....63
E
EDUCATION.
Army tests in schools.....121
Illiterate adults.....566
Mental tests in schools.....129
EGGS, MAKING, HARD.....315
EINSTEIN. See RELATIVITY.
EINSTEIN ESSAY CONTEST. See RELATIVITY.
ELECTRICITY.
ELECTRIC LIGHT.
Arc lamp, high-power.....402
Arc lamp, new.....38, 517
Bulb, light and power.....454
Cadmium-vapor arc lamp.....58
Chemical luminescence put to work.....421
Cooling towers, concrete.....333
Electric light genesis.....421
Fixture, self-cleaning.....468
Incandescent engineering.....81
Incandescent, double-base.....552
Lamp bowl, simple.....443
Lamp, double-filament.....141
Lamp patent sustained.....303
Lamp's candle-power.....432
Light costs next to nothing.....673
Lighting fixtures, changeable.....81
Rheostats, resistance for.....282
Romance of invention.....123, 607
Searchlights.....379
Street lamps in riches.....130
Tungsten, romance of.....192
MISCELLANEOUS.
Applied electricity.....321, 331
Buzzer and battery together.....208
Catalyzer.....38
Condenser, variable, new.....215
Dynamo, early.....331
Electric railways, pioneer.....402
Insulators, glass, high-voltage.....121
Insulators, suspension.....407
Linemen, safety for.....160
Meter scale, magnifying.....332
Motor, rise of the.....503
Pole construction.....521
Power from thermocouple.....321
Storage battery, non-leak.....402
Transformers: new tank.....33
Transmission, long distance.....91
Trouble locator.....325, 332
Vacuum tubes.....219
Voltage, high, with bare hands.....492
RAILWAYS.
Rapid-transit problem.....58
Stations indicator.....396
Subway, doubling, system.....615
Tapping trolley wire.....500
Traffic problem, New York.....628
TELEGRAPH.
Aluminum for lines.....607
New York's buried wires.....474
Photographs over wires.....617
Printing telegraph.....378
Twentieth century telegraphy.....465
TELEPHONE.
Foresters, radio for.....402
Light telephony.....297
Marconi's wireless.....465, 541
Mechanical hello girl.....373
Over high voltage lines.....354
Radio telephone.....107
Scrapping good machinery.....354
Telephone, Bell's.....107
Telephoning in cipher.....428
ELECTROLYSIS.....571
ENGINEERING.
Cable tramway, aerial.....326, 326
Civil engineering.....109
Engineering bulwark, an.....524
Engineering skeptic.....564
Nile, taming the.....244
Public service, engineers and.....447
Railway mechanical engineering.....149
Shifting lines.....244
ENGINES, AMERICAN.....149
ESSAYS, EINSTEIN. See RELATIVITY.
EXPLORATION.
Amundsen, return of.....305
Runners on lifeboat.....95
EXPLOSIVES from sugar.....106
EYES, our mechanical.....463
F
FARMING. See AGRICULTURE.
FENCE POSTS, non-decaying.....63
FERRYBOAT, motor-boat.....453
FIRES AND FIRE PREVENTION.
Carbonic acid fire preventer.....427
Simplifying fireman's job.....228
Smothering fire with gas.....202
FIRE WITHOUT FIREMEN.....202
FISH AND FISHERIES.
Fish fancying, etc.....31
Fish swim as airplanes fly?.....280
From fish to food.....476
FLOOR refinishing machine.....466
FOOD.
Bread, man behind our daily.....406
Cheese, what science did for.....425
Coffee, painted.....616
Cooking oils.....616
Cottonseed meal.....110
Energy requirements.....280
Fish, from, to food.....15
Fruit, juice, powdered.....616
Lactic acid, edible.....402
Milk from peanuts.....160
Milk, sterilization of.....215
Plant foods, new.....57
Poisoning, ripe olive.....208
Potatoes, handling.....432
Potato flour.....788
Salt, Samson's sweet tooth.....19
Vegetables, dedicated.....526
Vitamines, isolation of.....110
FORGING iron-nickel alloys.....301
FOSSILS, DINOSAUR.....627
FOUNTAIN in a BOTTLE.....527
FRUITS. See AGRICULTURE, AND FOOD.
FUELS. See also AUTOMOBILES.
Alcohol, new sources.....432
Coal, briquettes from.....527
Coal fields, new.....475
Coal, new kind of.....110
Coal mining in Germany.....635
Coal shortage, is there a.....254
Colloidal fuel.....526
Flotation applied to fuels.....488
Fuel or fertilizer?.....181
Gasoline, is, all gasoline?.....570
Gasoline, natural-gas.....206
Gasoline situation.....440
Lignite, pulverized.....89
Liquid fuels.....522
Oil supply, our future.....622
Peat: coal in the making.....132
Producer gas from straw, etc.....132
Sawdust stove.....274
Shall cornfields run cars?.....539
Soft-coal pile, leakage in.....495
Winter fuel from woodlands.....450
FURNACES, steel, gas-fired.....160
FURNITURE in bundles.....192
G
GARBAGE converted into asset.....493
GAS, COMPRESSED.....303
GAS control by machine.....544
GAS LIGHTING, 100 years.....252
GAS METER, checking up.....252
GASOLINE. See AUTOMOBILES, AND FUELS.
GAS-TUBING TESTS.....499
GEAR-CUTTER, PIONEER.....523
GEOLOGY.
Close-up of Vesuvius.....300
Oil-field geologist.....629
Rocks, hardness of.....81
GLASS.
New glass industry.....106
Our mechanical eyes.....14
Plate glass, how, is made.....430
GLUE and gelatine.....201, 326
GLUES IN PLYWOOD.....430
GLUING WOOD.....526
GLUE standardization.....110
GLUE, water-resisting.....201, 326
GLYCERINE.....201, 326
GOING TO SEA IN A TANK.....429
GOLD COIN, MELTING.....628
GOLD PRODUCTION.....628

- GOLF without a caddy478
GRAIN: speeding up grading381
GRAPHITE FROM KISH254
GREEK KAKOPHONY244, 469
GRINDING-WHEEL DRESSER229
GUN, POCKET MACHINE405
GUN, POISON-GAS476
GUNS. See ORDNANCE AND ARMOR.
- HAIR, Turkish bath for111
HALL OF FAME nominations226
HARBORS, DOCKS, ETC.
Guiding ships by electric cables 123
Hydraulics, neat problem in198
North River waterfront172
Seattle's record pier563
Shipping terminal, greatest590
HAT, finding a cool573
HEATING AND VENTILATION.
Bed spring heater527
Chimney heat, saving256
Factory heating: new idea550
Fan and heater421
Fire, taming, electric465
Heating system, new206
Hot water by electricity303
More heat from less coal208
Stove chimneys: more heat160
Stove, electric, new309
HELIUM, USES OF493
HOG ISLAND590
HORSE, the very necessary206
HORSE CLAMP, NEW509
HOUSE-CLEANING, Conventional 223
HOUSEHOLD IN A TRUNK419
HOUSES. See BUILDING CONSTRUCTION.
HYDRAULICS, neat problem in198
HYDROGEN, LIQUEFIED303
- ILLITERATE ADULTS566
INCOME, U. S.625
INDUSTRY AND TRADE.
Air conditioning201
British advertising plan81
Bunk cars satisfy labor111
Dust hazard, wet grinding493
Engineers of industry, with the550, 636
Import figures, American571
India, our business in149
Italy's good work541
Labor problem, solving496, 611
Latin America, guide to402
Paint, spraying, for morale550
Progress, industrial321
Reflecting surfaces550
Safety engineering, succeeding in248
Standard materials110
Surplus, our, and Europe464
Swords to plowshares246
What industry can do9
Wrapping paper out of way160
INVENTION AND PATENTS.
Invention or discovery516
Inventions new and interesting16
44, 91, 111, 132, 160, 208, 229, 256, 309, 432, 454, 476, 504, 552, 576, 600, 618
Inventions, recently patented18
79, 46, 92, 134, 162, 187, 230, 258, 310, 348, 385, 410, 439, 456, 475, 506, 530, 578
Inventors, first aid for502
New Commissioner of Patents183
Patent administration, 75 years340
Patent decisions, latest299, 384, 432, 476
Patent Office, needs of592
Patent, why is a588
Romance of invention182, 282, 424
75 years of invention322
Trade-mark bureau, separate377
Trade-marks, common-law196
Who invented it first?124
IRON AND STEEL.
Case-hardening steels616
France's steel industry493
Furnace doors, handling335
Molten iron conveyor381
Rust protection by painting171
Steel, converting, to iron475
Steel, hardened, wonders in10
Steel, hardening450
Steel ingots, better83
Steel, new process325
Stainless steel91, 149
IRRIGATION. See AGRICULTURE.
- L
LABOR PROBLEM, SOLVING594, 496, 611
LACE, machine-made "real"160
LADDER504, 637
LADLE, FOUNDRY, one-man600
LARGEST LADY in the land155
LATHE DOG, NEW454
LATHE, 1843324
LAUNDRING, research in526
LAWN LIKE A CARPET475
LAWN, THE CONCRETE206
LEATHER.
Cattle tick spoils hide605
De-tanning chrome leather430
Nothing like leather401
Rabbit skin leather371
See lion leather273
Sole leather analysis616
LIFE AND DEATH: Edison's views446
LIFTING BARGE, BIG205
LOCOMOTIVES. See RAILROADS.
LUBRICATING THE WORLD84
LUBRICATION: Static friction575
LUMBER.
Conservation, lumber5
Rafting, long-distance149
Sawmill, in the modern548
20th-century lumber-jack84
Where the lumber goes563
- M
MACHINERY, good, scrapping103
MAGNESIUM for motors519
MANDOLIN backs, gluing111
MANGANESE, USE OF207
MANIAK635
MAPS AND MAPPING33, 81, 217
MATTER, five states of521
MEDICINE AND SURGERY.
Biological products, testing157
Blood, making new608
Bionic plague, building out466
"Flu" experiments315
Hay-fever resorts517
Influenza, chlorine and430
"Ivy" poisoning121
Pottery, radio-active500
Radium and its works221
Radium to cure man's ills375
Sugars, rare, as medicine218
MEGAPHONE WINS503
MERCHANT MARINE.
Admiral Benson's message 442, 589
Aquitania" as oil burner151
Atlantic liners475
Cargo charge to ship's bunker465
Electric propulsion605
Freighters, our deep-sea126
"Leviathan," problem of516
Motor boat, largest39
New York's radio pilot cable195
Oil firing, Atlantic service100
Oil tanker, concrete175
Piloting ship with ears423
Risks of merchant marine476
Salvaging: something different 518
Shipbuilding here and abroad, 606
Shipping, American443
Shipping fleet, to save our588
Shipping, growth of our206
Ships led by electric cables123
Ships, stability of464
Ships, yawing of223
Ship, welded310
Submarine freighters150
Terminal, world's greatest590
Towing across Pacific251
Transportation by sea320, 327
Unloader, suction as an427
Voyage of wrecked ship383
World's shipping297
METALLURGY: electric furnace, 430
METALS: oxidation from heat76
METAL-SPRAYING application183
METEOROLOGY.
Climate, tree-rings and46
Clouds, colored96
Forecasts by wireless217
Meteorological Society517
Rainbow, horizontal397
Rainbow, moonlight11
Raindrops, how, form493
Rainfall, reservoirs and5
Record weather180
Surveying America's snows594
Thunder, duration of447
Weather, record447
West Indies, upper air541
METRIC SYSTEM119, 125
MINES AND MINING.
Coal mining, bomb-proof299
Coal mining laboratory579
Coal mining with dredge559
Gas laboratory, U. S. Bureau7
Mining machine, Lilliputian551
MONEY, PAPER, HANDLING407
MONEY, PORCELAIN281
MOP, NEW, no kneeling432
MOTORBOATS. See also WARSHIPS.
Canoe made into power boat, 251
Fastest boat in world383
Innovative contest175
Highest-powered boat503
MOTORCYCLES.
Future, motorcycles'475
MOVING PICTURES.
Aiming mirror with lens13
Diving bell, new use for39
Eliminating the bug407
15,000 per second783
Home pictures, disk form407
Keeping camera on even keel107
Learning by seeing107
Pioneer days367
Tricks of the screen305
Wet plate to motion picture346
MUSIC FROM GLASS598
- N
NATIONAL DEFENSE.
Army, our new588
Army strength, future57
Justice to war department492
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture597
Locomotives: oil-burning67
Locomotives: wood firing67
Mechanical engineering152
Memorial in Ireland615
Oil as locomotive fuel203, 570
Oil vs. coal427
Rail-creep on bridges5
Rails, loading, with jack453
Rails tested by magnetic analysis615
Rails, why, rupture59

